

**REQUEST FOR EXPRESSION OF INTEREST (EOI)
Procurement, Supply, Testing and Training of Surgical Instrument
Sets for IMSF, IISc Campus, Bangalore**



EOI DOCUMENT

**NO: IMSF/EOI/26-27/03 –PROCUREMENT, SUPPLY, TESTING AND
TRAINING OF SURGICAL INSTRUMENT SETS FOR IMSF, IISC
CAMPUS, BANGALORE-15-05-2026**

**DIRECTOR,
IISC MEDICAL SCHOOL FOUNDATION, BANGALORE – 560012.**

This Expression of Interest (Eoi) invites proposals from eligible and qualified vendors / Original Equipment Manufacturers (OEMs) for the procurement and supply of high-quality, medical-grade surgical instrument sets for a modern 832-bed multispecialty hospital.

The selected vendor shall be responsible for:

- Supply of complete and specialty-specific surgical instrument sets for various clinical departments.
- Ensuring that all instruments conform to applicable national and international quality and regulatory standards.
- Submission of detailed technical documentation including material specifications and sterilization compatibility.
- Conducting user training for Operation Theatre (OT) and Central Sterile Services Department (CSSD) personnel for proper handling, care, and lifecycle management of instruments.

PROJECT BRIEF:

The Proposed IMSF project is being constructed at Indian Institute of Science Campus, Bangalore - 560 012. The said Project is a combination of RCC and Steel Structure Building and it is 02 Basements + Ground + 9 Storeys + Helipad. Both basements are in RCC - Concrete Structure, but columns and roof framing works are in Structural Steel. The project details are listed below.

- Total number of Beds: 832 Nos. (General Ward: 326 Nos, ICU/HDU: 222 Nos, Private Ward: 284 Nos)
- Daycare beds: 47 Nos
- Type of Structure: RCC + Structural Steel.
- Total site area: 14.35 Acres.
- Total built up area: 14,67,478.62 Square feet.
- Total number of basements(B): 02
- Building overall length (outer to outer): Length 239.58mtrs x Breadth 90.41 Mtrs.
- Total height of the building: 49.85 Mtrs. (Including Helipad)
- Total number of Block: 05 along with Core and Atrium areas etc., (A, B, C, D and E)
- Block A and Core areas (2B + GF + 03 upper floors + terrace) @ Height of 17.55 Mtrs
- Block B and Core areas (2B + GF + 09 upper floors + terrace) @ Height of 41.85 Mtrs
- Block C and Core areas (2B + GF + 09 upper floors + terrace) @ Height of 41.85 Mtrs.
- Block D (2B + GF + 07 upper floors + terrace) @ Height of 33.75 Mtrs
- Block E (GF + 05 upper floors + terrace) @ Height of 25.65 Mtrs.
- Atrium and Core areas.
- Lower ground and 1 Parking Area – Partial areas.

At IISc Medical School Foundation, the planned infrastructure is designed to support a wide range of advanced clinical capabilities essential for patient care, teaching, and research. This comprehensive setup will facilitate the integration of cutting-edge technologies and services across various clinical areas, ensuring optimal outcomes and fostering innovation in healthcare practices.

1. Introduction & Scope

This Expression of Interest (EoI) invites proposals from eligible and qualified vendors / Original Equipment Manufacturers (OEMs) for the **supply of comprehensive, General surgery surgical instrument sets** for a modern 832-bed multispecialty hospital.

The selected vendor shall be responsible for:

- Supply of complete, procedure-ready surgical instrument sets.
- Compliance with applicable international and national quality standards.
- Submission of detailed technical documentation including material grade, manufacturing standards, and sterilization compatibility.
- Training of OT and CSSD personnel for proper handling, care, inspection, and lifecycle management of instruments.
- Maintenance of supplied instruments and its replacement during lifetime

2. Functional Coverage – Comprehensive instrument covering all general surgeries

S.no	Instrument Generic name	Quantity	Recommended Qty	Offered specification	Make	Country of origin	Catalogue Number
	GENERAL SURGERY-MINOR SET						
1	SPONGE HOLDER-8"	1					
2	SPONGE HOLDER-10"	1					
3	MOSQUITO ARTERY 5"	2					
4	ARTERY MEDIUM 6"	2					
5	ALLIS FORCEPS (M)-6"	1					
6	ALLIS FORCEPS (L)-8"	1					
7	ALLIS FORCEPS-10"	1					
8	ALLIS FORCEPS (M)-6"-ATRAUMATIC TIP	1					
9	ALLIS FORCEPS (L)-8"-ATRAUMATIC TIP	1					

10	NEEDLE HOLDER (M)-6"-TRUCUT CHROME PLATED	2					
11	SUTURE CUTTING SCISSOR-TRUCUT TIP-CHROME PLATED	1					
12	TISSUE CUTTING SCISSOR-ST/CVD-TRUCUT TIP-CHROME PLATED	2					
13	TOOTH FORCEPS	1					
14	PLAIN FORCEPS	1					
15	BOWL-4"-GRADE-304	1					
16	KIDNEY TRAY-6"-GRADE-304	1					
17	TOWEL CLIP -5"	1					
18	BABCOCK(M)-ATRAUMATIC TIP-8"	1					
19	LANGENBACK RETRACTOR	1					
20	LANGENBACK RETRACTOR -SET OF 5	5					
21	RIGHT ANGLE FORCEPS 6"	1					
22	RIGHT ANGLE FORCEPS 8"	1					
23	RIGHT ANGLE FORCEPS 10"	1					
24	CURRETTE-SET OF 4	4					
25	BP HANDLE 3 NO	1					
26	BP HANDLE 4 NO	1					
27	S.S TRAY-12"x10"-GRADE-304	1					
28	KOCHER FORCEPS-ST/CVD-8"-ATRAUMATIC TIP	2					
29	ADSON FORCEP-TOOTH	1					
30	ADSON FORCEP-NON TOOTH	1					
31	METZENBAUM SCISSOR-6"-ST/CVD-TRUCUT TIP-CHROME PLATED	2					

32	METZENBAUM SCISSOR-8"-ST/CVD- TRUCUT TIP- CHROME PLATED	2					
33	POLYPUS FORCEP- 12"-CVD	2					
34	MAGGIL FORCEP-10"	1					
35	MAGGIL FORCEP-8"	1					
36	MAGGIL FORCEP-6"	1					
37	FOERSTER SPONGE HOLDING FORCEPS 10"	2					
38	BABY MIXTER FORCEPS CVD 6"	1					
39	GILLIES SKIN HOOK SMALL	2					
40	SUCTION TUBE TEARDROP 6FR	1					
41	SUCTION TUBE TEARDROP 8FR	1					
42	YANKAUER SUCTION CANNULA	1					
43	DIRECTOR WITH TONGUE	1					
44	LERICHE DELICATE FORCEPS STR	2					
45	LERICHE DELICATE FORCEPS CVD	2					
46	HALSTED MOSQUITO FORCEPS STR	2					
47	HALSTED MOSQUITO FORCEPS CVD	2					
48	MICRO ADSON FORCEPS TOOTH	1					
49	SENN MILLER RETRACTOR	2					
50	BONE CURETTE DOUBLE ENDED	1					
	GENERAL SURGERY- MINOR SET						

1	RETRACTOR CZRENEYS	1					
2	RETRACTOR LANGENBECK	5					
3	RETRACTOR SEN MILLER RETRACTOR	2					
4	DISECTING FORCEPS 6" PLAIN	1					
5	DISECTING FORCEPS 6" TOOTH	1					
6	DISSECTING FORCEPS ADSON PLAIN	1					
7	DISSECTING FORCEPS ADSON TOOTH	1					
8	BARD PARKER HANDLE NO 3	1					
9	BARD PARKER HANDLE NO 4	1					
10	BARD PARKER HANDLE NO 7	1					
11	SCISSOR METZENBAUM 6" CVD-TRUCUT TIP- CHROME PLATED	2					
12	SCISSOR METZENBAUM 7" STR-TRUCUT TIP- CHROME PLATED	2					
13	SCISSOR MAYO 8" STR-TRUCUT TIP- CHROME PLATED	2					
14	SPONGE HOLDING FORCEPS	1					
15	ARTERY FORCEPS SPENCERWELLS 6" CVD	2					
16	ARTERY FORCEPS MOSQUITO STR	2					
17	ARTERY FORCEPS MOSQUITO CVD	2					
18	ALLIS TISSUE HOLDING FORCEPS 6"	1					
19	BABCOCK TISSUE HOLDING FORCEPS 6"	2					

20	MAYO NEEDLE HOLDER 6"-CHROME PLATED	2					
21	TOWEL CLIP	1					
22	KIDNEY TRAY 6"-GRADE-304	1					
23	S.S BOWL 4"-GRADE-304	1					
	GENERAL SURGERY-MAJOR SET						
1	SPONGE HOLDER-8"	1					
2	SPONGE HOLDER-10"	1					
3	MOSQUITO ARTERY	2					
4	ARETRY MEDIUM	2					
5	ARETRY (LONG)-ST/CVD	2					
6	KOCHER FORCEPS-ST/CVD-6"	2					
7	NEEDLE HOLDER (LONG)-8"-CHROME PLATED	2					
8	NEEDLE HOLDER (MEDIUM)-6"-CHROME PLATED	2					
9	RIGHT ANGLE FORCEPS (LONG)	1					
10	DEVERS RETRACTOR-SET OF 5	5					
11	LANGENBACK RETRACTOR -SET OF 5	5					
12	ALLIS FORCEPS (LONG)-8"	1					
13	ALLIS FORCEPS (MEDIUM)-6"	1					
14	BABCOCK (LONG)-8"	1					
15	BABCOCK (MEDIUM)-6"	1					
16	TOOTH FORCEPS(MEDIUM)-6"	1					
17	TOOTH FORCEPS(LONG)-8"	1					
18	PLAIN FORCEPS(MEDIUM)-6"	1					

19	PLAIN FORCEPS(LONG)-8"	1					
20	TISSUE CUTTING SCISSOR-TRUCUT TIP-CHROME PLATED	1					
21	SUTURE CUTTING SCISSOR-TRUCUT TIP-CHROME PLATED	1					
22	BOWEL-GRADE-304	1					
23	KIDNEY TRAY- GRADE-304	1					
24	TOWEL CLIP	1					
25	BP HANDLE 3 NO	1					
26	BP HANDLE 4 NO	1					
27	BP HANDLE 7 NO	1					
28	SELF RETRAINING RETRACTOR	2					
29	SS TRAY BIG- GRADE-304	1					
30	METZENBAUM SCISSOR-6"-ST/CVD- TRUCUT TIP- CHROME PLATED	2					
31	METZENBAUM SCISSOR-8"-ST/CVD- TRUCUT TIP- CHROME PLATED	2					
32	DEBAKEY TISSUE FORCEPS 6"	1					
33	DEBAKEY TISSUE FORCEPS 8"	1					
34	ROCHESTER PEAN FORCEPS STR 8"	2					
35	ROCHESTER PEAN FORCEPS CVD 8"	2					
36	RANKIN KELLY FORCEPS STR	4					
37	RANKIN KELLY FORCEPS CVD	4					
38	GEMINI RIGHT ANGLE CLAMP	1					
39	LAHEY GALL DUCT FORCEPS	1					
40	LAHEY DISSECTING FORCEPS	1					

41	FOERSTER SPONGE HOLDING FORCEPS	2					
42	CUSHING VEIN RETRACTOR	2					
43	FRAZIER DURA RETRACTOR	2					
44	BONE CURETTE DOUBLE ENDED	1					
45	POOL SUCTION CANNULA	1					
46	ROUX RETRACTOR SMALL	1					
47	ROUX RETRACTOR MEDIUM	1					
48	ROUX RETRACTOR LARGE	1					
49	FRITSCH ABDOMINAL RETRACTOR SMALL	2					
50	FRITSCH ABDOMINAL RETRACTOR LARGE	2					
51	NELATON DIRECTOR WITH TONGUE	1					
52	SUCTION TUBE TEARDROP 6FR	1					
53	SUCTION TUBE TEARDROP 8FR	1					
54	SUCTION TUBE TEARDROP 10FR	1					
55	SUCTION TUBE TEARDROP 12FR	1					
56	YANKAUER SUCTION CANNULA	2					
	GENERAL SURGERY- TRACHESTOMY SET						
1	TRAY-12"X10"- GRADE-304	1					
2	SPONGE HOLDER	1					
3	BARD PARKER HANDLE NO 3	1					

4	DISSECTING FORCEPS TOOTH 6"	1					
5	DISSECTING FORCEPS PLAIN 6"	1					
6	ARTERY FORCEPS SPENSERWELL 6" CVD	1					
7	ARTERY FORCEPS SPENSERWELL 6" STR	1					
8	ALLIS TISSUE HOLDING FORCEPS 6"	1					
9	MAYO NEEDLE HOLDER 6"- CHROME PLATED	2					
10	SCISSOR MAYO 6"- TRUCUT TIP- CHROME PLATED	2					
11	SCISSOR METZENBAUM 6" CVD"-TRUCUT TIP- CHROME PLATED	2					
12	SCISSOR METZENBAUM 7" CVD"-TRUCUT TIP- CHROME PLATED	2					
13	ARTERTY FORCEPS MIXTURE 8"	2					
14	TRACHEAL DILATOR	1					
15	RETRACTOR SEN MILLER RETRACTOR	1					
16	SUCTION TIP (1-2-3- 4)-SET OF 4	4					
17	TOWEL CLIP	1					
18	S.S BOWL-GRADE- 304	1					
19	DEBAKEY TISSUE FORCEPS	1					
20	BABY CRILE FORCEPS STR	2					
21	BABY CRILE FORCEPS CVD	2					
22	BABY MIXTER FORCEPS	1					
23	ROUX RETRACTOR	2					

24	FOERSTER BALLENGER SPONGE FORCEPS	1					
25	HOOK SINGLE PRONG SHARP	1					
26	LANGENBECK RETRACTOR 40X10MM	2					
	GENERAL SURGERY- LAPROSCOPIC GENERAL SET						
1	TRAY-12"X10"- GRADE-304	1					
2	SPONGE HOLDING FORCEPS	1					
3	OVUM FORCEPS	3					
4	BARD PARKER HANDLE NO 3	1					
5	DISECTING FORCEPS 6" PLAIN	1					
6	DISECTING FORCEPS 6" TOOTH	1					
7	DISSECTING FORCEPS ADSON TOOTH 6"	1					
8	ARTERY FORCEPS SPENCERWELLS 6" CVD	2					
9	ARTERY FORCEPS 8" CVD	2					
10	ALLIS TISSUE HOLDING FORCEPS 8"	1					
11	ALLIS TISSUE HOLDING FORCEPS 6"	1					
12	SCISSOR METZENBAUM 6" CVD-TRUCUT TIP- CHROME PLATED	2					
13	SCISSOR MAYO 6" - TRUCUT TIP- CHROME PLATED	2					
14	MAYO NEEDLE HOLDER 6"- CHROME PLATED	2					

15	MAYO NEEDLE HOLDER 8"-CHROME PLATED	2					
16	TOWEL CLIP	1					
17	KIDNEY TRAY 6"-GRADE-304	1					
18	GERALD TISSUE FORCEPS	1					
19	KOCHER LANGENBECK RETRACTOR SMALL	2					
20	KOCHER LANGENBECK RETRACTOR LARGE	2					
21	STEEL RULER 300MM	1					
22	DISSECTING FORCEPS ADSON PLAIN	1					
	GENERAL SURGERY SET-GENERAL SET						
1	TRAY-12"X10"-GRADE-304	1					
2	RETRACTOR DEAVERS 25MM	1					
3	RETRACTOR DEAVERS 40MM	1					
4	RETRACTOR DEAVERS 50MM	1					
5	RETRACTOR DEAVERS 60MM	1					
6	RETRACTOR MORRIS-SMALL	1					
7	RETRACTOR MORRIS-MEDIUM	1					
8	RETRACTOR MORRIS-LARGE	1					
9	RETRACTOR CZRENEYS	1					
10	RETRACTOR LANGENBECK	1					
11	YANKUR SUCTION CANNULA	1					
12	BARD PARKER HANDLE NO 3	1					
13	BARD PARKER HANDLE NO 4	1					

14	BARD PARKER HANDLE NO 7	1					
15	SCISSOR METZENBAUM 8" CVD-TRUCUT TIP- CHROME PLATED	2					
16	SCISSOR METZENBAUM 7" STR-TRUCUT TIP- CHROME PLATED	2					
17	SCISSOR MAYO 6" STR-TRUCUT TIP- CHROME PLATED	2					
18	SCISSOR MAYO 6" CVD-TRUCUT TIP- CHROME PLATED	2					
19	SCISSOR MAYO 7" CVD-TRUCUT TIP- CHROME PLATED	2					
20	DISECTING FORCEPS 6" PLAIN	1					
21	DISECTING FORCEPS 6" TOOTH	1					
22	DISECTING FORCEPS 8" PLAIN	1					
23	DISECTING FORCEPS 10" TOOTH	1					
24	SPONGE HOLDING FORCEPS	1					
25	ARTERY FORCEPS SPENCERWELLS 8" CVD	2					
26	ARTERY FORCEPS SPENCERWELLS 8" STR	2					
27	ARTERY FORCEPS SPENCERWELLS 6" CVD	2					
28	ARTERY FORCEPS SPENCERWELLS 6" STR	2					
29	ARTERY FORCEPS MOSQUITO 5"STR	2					
30	ARTERY FORCEPS MOSQUITO 5"CVD	2					

31	ARTERY FORCEPS MOSQUITO 4"CVD	2					
32	ARTERY FORCEPS KOCHER 8" CVD	2					
33	ARTERY FORCEPS KOCHER 8" STR	2					
34	ARTERY FORCEPS MIXTURE 10"	2					
35	ARTERY FORCEPS MIXTURE 8"	2					
36	ARTERY FORCEPS MIXTURE 6"	2					
37	ALLIS TISSUE HOLDING FORCEPS 8"	1					
38	ALLIS TISSUE HOLDING FORCEPS 6"	1					
39	BABCOCK TISSUE HOLDING FORCEPS 8"	2					
40	BABCOCK TISSUE HOLDING FORCEPS 6"	2					
41	VASCULAR FORCEPS PLAIN-ATRAUMATIC TIP	2					
42	MAYO NEEDLE HOLDER 8"- CHROME PLATED	2					
43	MAYO NEEDLE HOLDER 6"- CHROME PLATED	2					
44	INTESTINAL CLAMP STRAIGHT- ATRAUMATIC TIP	2					
45	INTESTINAL CLAMP CURVED- ATRAUMATIC TIP	2					
46	MILLABLE RETRACTOR	5					
47	POOLE SUCTION CANNULA	2					
48	GIL-VERNET RETRACTOR - COPPER MEALLEABLE RETRACTOR-SET OF 5	5					
49	C-RETRACTOR-SET OF 3	3					

50	VASSULAR FORCEPS- ATRAUMATIC TIP	2					
51	TOWEL CLIP	1					
52	MAYO PIN HANGER	1					
53	KIDNEY TRAY 6"- GRADE-304	1					
54	S.S BOWL 4"- GRADE-304	1					
55	DEBAKEY TISSUE FORCEPS 6"	1					
56	DEBAKEY TISSUE FORCEPS 8"	1					
57	ROCHESTER PEAN FORCEPS STR	2					
58	ROCHESTER PEAN FORCEPS CVD	2					
59	DOYEN FORCEPS STR	2					
60	DOYEN FORCEPS CVD	2					
61	FOERSTER SPONGE HOLDING FORCEPS	2					
62	ROUX RETRACTOR SMALL	1					
63	ROUX RETRACTOR MEDIUM	1					
64	ROUX RETRACTOR LARGE	1					
65	FRITSCH ABDOMINAL RETRACTOR SMALL	2					
66	FRITSCH ABDOMINAL RETRACTOR LARGE	2					
67	CUSHING VEIN RETRACTOR	2					
68	NELATON DIRECTOR WITH TONGUE	1					
69	DEBAKEY NEEDLE HOLDER	1					
70	LAHEY DISSECTING FORCEPS	1					

71	SUCTION TUBE TEARDROP 6FR	1					
72	SUCTION TUBE TEARDROP 8FR	1					
73	SUCTION TUBE TEARDROP 10FR	1					
74	SUCTION TUBE TEARDROP 12FR	1					
75	GILLIES SKIN HOOK	2					
76	BALFOUR ABDOMINAL RETRACTOR	1					
77	HABERER RIBBON RETRACTOR	2					
78	DESCHAMPS FORCEPS	1					
79	COLLIN INTESTINAL FORCEPS	2					
80	BABY ROUX RETRACTOR	2					
81	ABDOMINAL BLADE RETRACTOR SMALL	1					
82	ABDOMINAL BLADE RETRACTOR LARGE	1					
	Additional to be added below						

The above list is indicative; vendors shall propose complete standard and additional sets required for a multispecialty research hospital.

3. Technical & Quality Requirements

SN	Requirement	Vendor Remarks
1.1	Please specify whether all surgical instruments are manufactured from high-grade medical-grade stainless steel conforming to applicable DIN / EN / ISO standards for reusable surgical instruments.	
1.2	Please specify whether the instruments are manufactured from stainless steel grades such as AISI 410, 420, 316L, titanium, or equivalent materials suitable for the intended application.	

1.3	Please specify whether all instruments are corrosion-resistant, reusable, and suitable for repeated sterilization and routine hospital use.	
1.4	Please specify whether all instruments are fully autoclavable and capable of withstanding steam sterilization at 134°C.	
1.5	Please specify whether the instruments are compatible with standard hospital sterilization systems including steam autoclave, plasma sterilization, and chemical sterilization methods.	
1.6	Please specify whether instruments intended for MRI-compatible or low magnetic susceptibility applications are non-magnetic, wherever applicable.	
1.7	Please specify whether a detailed list of instruments along with quantities and technical specifications is provided.	
1.8	Please specify whether all instruments within a set are supplied from a single manufacturer or from compatible integrated systems to ensure standardization and servicing compatibility.	
2.1	Please specify whether the instruments are ergonomically designed for ease of handling and reduction of user fatigue during prolonged procedures.	
2.2	Please specify whether instrument surfaces have a smooth, non-reflective matte or satin finish to minimize glare under OT lighting conditions.	
2.3	Please specify whether instrument surfaces are free from burrs, pits, corrosion, cracks, sharp edges, and manufacturing defects.	
2.4	Please specify whether the instruments incorporate box lock, screw lock, or riveted joints with smooth and durable movement.	
2.5	Please specify whether tungsten carbide (TC) inserts, wherever provided, are nickel-based and permanently welded or brazed to the instrument and confirm that adhesive-fixed inserts are not used.	
2.6	Please specify whether the material composition of the instruments is suitable for the intended clinical application.	
2.6.1	Please specify whether dissecting forceps are manufactured from X20Cr13 / X15Cr13 or equivalent material.	
2.6.2	Please specify whether grasping forceps are manufactured from X20Cr13 or equivalent material.	
2.6.3	Please specify whether haemostatic forceps are manufactured from X20Cr13 or equivalent material.	

2.6.4	Please specify whether towel clamps and dressing forceps are manufactured from X20Cr13 or equivalent material.	
2.6.5	Please specify whether scissors are manufactured from X45CrMoV15 or equivalent material.	
2.6.6	Please specify whether needle holders are manufactured from X20Cr13 or equivalent material.	
2.6.7	Please specify whether retractors are manufactured from X20Cr13 or equivalent material.	
2.6.8	Please specify whether micro instruments are manufactured from X20Cr13 / X15Cr13 / X46Cr13 or equivalent material.	
2.7	Please specify whether sterilization baskets, perforated trays, container systems, lids, bases, and silicone cushioning mats/pads are reusable and compatible with CSSD workflow requirements.	
3.1	Please specify whether the country of origin of the offered instruments is clearly mentioned.	
3.2	Please specify whether the instruments comply with applicable international standards and certifications including ISO 13485, ISO 7153-1, applicable DIN / EN standards, CE certification, BIS, US FDA, NABH & JCI requirements for surgical services and CSSD practices, or equivalent, wherever applicable.	
3.3	Please specify whether manufacturer's factory quality control reports and third-party validation/test certificates are provided with the bid/supply.	
3.4	Please specify whether the instruments are passivated or provided with anti-corrosion treatment/coating, wherever applicable.	
3.5	Please specify whether all instruments are provided with permanent laser marking and/or barcode/QR code identification and support integration with CSSD instrument tracking systems for traceability and inventory management.	
4.1	Please specify whether the manufacturer or authorized service provider has service and repair support facilities available in India.	
4.2	Please specify whether scissors, osteotomes, rongeurs, and similar cutting instruments include free sharpening and polishing services and maintain sharpness over repeated sterilization cycles.	
4.3	Please specify whether replacement of worn-out tungsten carbide inserts, joints, insulated parts, and similar consumable components is covered during the warranty/maintenance period.	

4.4	Please specify whether preventive maintenance includes cleaning, lubrication, tension adjustment of forceps/scissors, and functionality checks of joints and cutting edges.	
5	Please specify the details of free maintenance offered.	

4. Vendor Eligibility Criteria

Vendors shall meet the following minimum requirements:

4.1 Statutory Requirements

- Registered legal entity in India.
- Valid GST registration.
- Valid manufacturing / import license for medical devices (as applicable).

4.2 Experience

- Demonstrated experience in supplying surgical instrument sets to large multispecialty hospitals.

4.3 Technical Documentation

- Product catalogues with detailed specifications.
- List of proposed instrument sets with set configuration.
- Material composition and manufacturing standards.
- Warranty and expected service life.
- Cleaning, disinfection, inspection, and maintenance guidelines.

4.4 Compliance Declaration

- Self-declaration confirming that the firm has **not been blacklisted** by any Government / PSU / healthcare institution.

5. Training & Support

The vendor shall provide:

- Structured training for **OT and CSSD staff** covering:
 - Identification and set assembly
 - Cleaning and decontamination
 - Inspection and functional checks
 - Packaging and sterilization
 - Preventive care and handling practices
- User manuals and reprocessing instructions.

VENDOR QUALIFICATION CRITERIA

To ensure the successful execution of the proposed solution, vendors participating in this proposal process must meet the following qualification criteria:

1. The vendor must be a legally registered entity in India with a valid GST registration.
2. The vendor must provide average annual turnover for the last 3 years.
3. Vendors must integrate with instrument tracking/management software which should be interoperable with the hospital HIS/ EMR system including Realtime tracking

4. The vendor must maintain adequate technical and skilled manpower for the timely execution as required by the client.
5. Ability to provide all operation and maintenance manuals, warranty certificates, and statutory clearances at the time of project handover.
6. The vendor should declare that they have not been blacklisted or debarred by any government, healthcare, or institutional body.
7. Declaration of no ongoing legal disputes that may affect project execution.

The Conditions of Eol are the terms under which IMSF will receive and assess Expressions of Interest (Eol). Non-compliance with these conditions may result in the Eol being disqualified without further review.

The Eol must include all relevant details and information requested in this document. Following the submission of the Expression of Interest (Eol), vendors who meet the initial requirements will be invited to deliver a presentation. This presentation serves as an opportunity for vendors to showcase their proposed solutions, including technical capabilities, product features, and how their offering aligns with the project's objectives. Vendors are required to bring all their Original Equipment Manufacturer (OEM) partners to the presentation and fully demonstrate their complete potential, including all components relevant to the Eol. During the presentation, vendors should also address any questions from IMSF, clarify details of their solution, and demonstrate the suitability of their approach. If necessary, IMSF will communicate any additional specifications or OEM requirements that need to be incorporated into the solution.

After the presentation phase, Selected vendors will be required to submit detailed technical bid, including comprehensive information on the technology, equipment, systems, and services they plan to provide. The technical bid must also demonstrate compliance with the relevant global and national industry standards. If any updates or modifications are required based on discussions during the presentation, the technical bid may have to be revised as per the points raised in the discussion. Once all the technical criteria are evaluated. The vendors whose technical bid matches with the requirements of IMSF will be asked to submit the financial bid.

These financial bids should outline the financial aspects of their proposals, including costs for equipment, installation, support, and any other related services. The final selection will be based on a combination of technical merit and cost-effectiveness to ensure the best overall solution for IMSF.

TIMELINES AND CONTACT DETAILS

The due date for submission of Eol is 5th June 2026.

Enquires, and requests for further information about this RFQ, should be directed to the Contact Officer as follows:

Contact Officer: Mrs. Dhanyasree S., Admin Executive
IISc Medical School Foundation/ Office of Admin Deans
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